No.



8400058

THE DAINED SHATES OF AMERICA

TO ALL TO WHOM THESE: PRESENTS SHALL COME;

CR Seeds

TOThereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF Eighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT RIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. HE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS 6S OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS D BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

WHEAT

'Coker 983'

In Essimony Watersot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D. C. this 31st day of December in the year of our Lord one thousand nine hundred and eighty-six.

Viclo-of E, Lyr Secretary of Agriculture

du

Sent World Commissioner
Plant Variety Production Office

AGRIC	UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK, POULTRY, GRAIN & SEED DIVISION				FORM APPROVED OMB NO. 40-R3822		
APPLICATION FOR PI	No certificate for plant variety protection ma be issued unless a completed application for has been received (5 U.S.C. 553).						
1a. TEMPORARY DESIGNA VARIETY	TION OF	16. VARIETY NAM	E	<u> </u>	CIAL USE ONLY		
Calcan 01 12		(Calvan 007		8400058			
Coker 81-12 2. KIND NAME		Coker 983 3. GENUS AND SPE	CIES NAME	FILING DATE	TIME A.M.		
				2/27/84	8:30 XeXeX		
Wheat		Triticum A		FEE RECEIVED	DATE		
4. FAMILY NAME (BOTAN	IICAL)	5. DATE OF DETE	RMINATION	\$1,000	2/27/84		
Gramineae		71 1007		\$ <u>500,55</u>	11/6/86		
6. NAME OF APPLICANT(S		July 1983	t and No. or R.F.D. No.,	City State and ZID	8. TELEPHONE AREA		
-	,	Code)	•	3.4	CODE AND NUMBER		
CR SEEDS			40 900 DARLI	lighway ⁽ %	n l		
- Coker's Pedigre			S.C. 29550	•	(803) 332–7531		
9. IF THE NAMED APPLICATION: (Corp.	ANT IS NOT A PE poration, partnershi	p, association, etc.)	10. IF INCORPORAT		PORATION		
Corporation 12. NAME AND MAILING A ALL PAPERS: Howar	DDRESS OF APPL	ICANT REPRESENTA	South Carol	ina SERVE IN THIS APPL	July 12, 1918		
Coker	d F. Harris 's Pedigree ville S.C.	on d Seed Co-P.O	. Box 340				
3. CHECK BOX BELOW FO		MENT CHIDIAITTED.					
j			Variety (See Section 5	i 2 of the Plant Varie	ty Protection Act.)		
X 13B. Exhibit B,				·			
13C. Exhibit C.	Objective Descri	ption of the Variety	r (Request form from	Plant Variety Protei	ction Office)		
- passing		ription of the Varie		I mire y uricely 1 10 mil	on Office.		
14a. DOES THE APPLICANT(SEED? (See Section 83(a)	s) SPECIFY THAT). (If "Yes," answe	SEED OF THIS VAR r 14B and 14C below.)	IETY BE SOLD BY VAF	RIETY NAME ONLY A	AS A CLASS OF CERTIFIED		
14b. DOES THE APPLICANT(S) SPECIFY THAT R OF GENEFIATION	THIS VARIETY BE	14c. IF "YES," TO 14		RATIONS OF PRODUC-		
X YES	МО		FOUNDATION	X REGISTERED	X CERTIFIED		
15a. DID THE APPLICANT(S) name of countries and date	FILE FOR PROTE	ECTION OF THIS VA	RIETY IN OTHER COUI	YES YES	NO (If "Yes," give		
15b. HAVE RIGHTS BEEN GR and dates,)	IANTED THIS VA	RIETY IN OTHER CO	OUNTRIES? YES	X NO (If "Yes,	" give name of countries		
•							
		PUBLICATION OF L	IIS/HER (THEIR) NAME	(S) AND ADDRESS I	N THE OFFICIAL		
JOURNAL?	X YES	NO					
JOUBNAL? The applicant(s) declar replenished upon reque	YES e(s) that a viable est in accordance	NO sample of basic seed with such regulation	d of this variety will b ns as may be applicab	e furnished with the	application and will be		
JOURNAL? 17. The applicant(s) declar replenished upon reque The undersigned applic	YES e(s) that a viable est in accordance eart(s) is (are) the form, and stable a	sample of basic seed with such regulation cowner(s) of this se	d of this variety will b ns as may be applicab exually reproduced no	e furnished with the le. vel plant variety, an	application and will be		
JOURNAL? 17. The applicant(s) declar replenished upon reque The undersigned applic variety is distinct, uniform	X YES e(s) that a viable est in accordance ant(s) is (are) the orm, and stable a Act.	sample of basic seed with such regulation cowner(s) of this se s required in Section	d of this variety will b ns as may be applicab xually reproduced no n 41, and is entitled to	e furnished with the le. vel plant variety, and p protection under t	application and will be d believe(s) that the he provisions of Section		
The applicant(s) declar replenished upon reque The undersigned applic variety is distinct, unifor 42 of the Plant Variety	YES e(s) that a viable est in accordance eart(s) is (are) the orm, and stable a Act. formed that false	sample of basic seed with such regulation cowner(s) of this se s required in Section	d of this variety will b ns as may be applicab xually reproduced no n 41, and is entitled to	e furnished with the le. vel plant variety, and p protection under t	application and will be d believe(s) that the he provisions of Section		
JOURNAL? 17. The applicant(s) declar replenished upon reque The undersigned applic variety is distinct, unifor 42 of the Plant Variety Applicant(s) is (are) information.	YES e(s) that a viable est in accordance eart(s) is (are) the orm, and stable a Act. formed that false	sample of basic seed with such regulation cowner(s) of this se s required in Section	d of this variety will be not as may be applicable and the applicable and the second of the second and the seco	e furnished with the le. vel plant variety, and p protection under t	application and will be d believe(s) that the he provisions of Section penalties.		

EXHIBIT A

Origin and Breeding History of the Variety

1970 Field Cross as follows: Coker 68-15/4/Pt/3/Coker 61-19*3/Purd 4946A4-18-2-10-1//Bb

1970 F1 Bulk in summer growth chamber

1970-71 F2 spaced plants

1971-72 F3 spaced plants from above

1972-73 F4 spaced plants from above

1973-74 F5 Headrows

1974-75 F6 single headrows to preliminary yield test

1975-76 F7 increase block 76-33

1976-77 F8 single plant selection

1977-78 F9 single plant row

1978-79 F10 yield test

1979-80 Fl1 increase block 80-10

1980-81 F12 increase block 81-12

1981-82 yield test

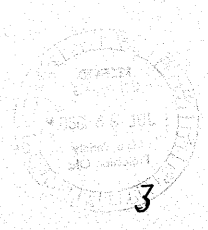
1982-83 F14 Entered in Uniform Southern Soft Red Winter Wheat Nursery, a copy of the report of which is enclosed.

Several years of observation have shown this variety to be genetically uniform and stable.

EXHIBIT B Novelty Statement

'Coker 983' most nearly resembles 'Hunter' in several plant and seed characteristics. It differs from 'Hunter' in being an average of 4.56 days later in heading based on 25 location years, with a confidence level of over 99%.

There is also a difference in plant color. On the RHS Color Chart, Hunter is 137A while Coker 983 is 146A.



Heading Dates of Coker 983 and Hunter taken from individual test sites of 1983 Uniform Southern Soft Red Winter Wheat Nursery

Test Site	Hunter	Coker 983
Belle Mina Alabama	115	116
Keiser Arkansas	121	122
Marion Arkansas	120	125
Manilla Arkansas	116	121
Qunicy Florida EP	. 99	103
Qunicy Florida LP	104	110
Athens Georgia	112	118
Tifton Georgia EP	102	105
Tifton Georgia LP	103	118
Brookston Indiana	152	156
Windfall Indiana	145	149
Lexington Kentucky	134	136
Princeton Kentucky	129	133
Queenstown Maryland	125	131
Raymond Mississippi	109	116
Portageville Missouri	125	129
Boseman Montana	170	173
Clayton North Carolina	120	116
Laurinburg North Carolina	102	110
Clemson South Carolina	105	118
Hartsville South Carolina	104	110
Knoxville Tennesse	129	128
Overton Texas	97	104
Dallas Texas	101	105
Warsaw Virginia	121	122
Total	2960	3074
Average	118.4	122.96

Hairs of first leaf sheath: | = ABSENT

MM. LEAF WIDTH (First leaf below flag leaf)

2

2 = PRESENT

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION

EXHIBIT C (Wheat)

HYATTSVILLE, MARYLAND 20782

OBJECTIVE DESCRIPTION OF VARIETY

WHEAT (TRITICUM SPP.) INSTRUCTIONS: See Reverse. FOR OFFICIAL USE ONLY Coker's Pedigreed Seed Co. 8400058 ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code) P.O. Box 340 VARIETY NAME OR TEMPORARY Hartsville, S.C. 29550 COKER 983 ગા18૬ Place the appropriate number that describes the varietal character of this variety in the boxes below. Place a zero in first box (e.s. 0 8 9 or 0 9) when number is either 99 or less or 9 or less. 1. KIND: 1 = COMMON 2 = DURUM 3 = EMMER 4 = SPELT 5 = POLISH 6 = POULARD 7 = CLUB T 2. TYPE: 1 = SOFT 3 = OTHER (Specify) 1 1 = SPRING 2 = WINTER 3 = OTHER (Specify) 2 = HARD 2 = RED 3 = OTHER (Specify) 3. SEASON - NUMBER OF DAYS FROM EMERGENCE TO: FIRST FLOWERING LAST FLOWERING MATURITY (50% Flowering): 3 = CHRIS 7= Arthur 71 NO. OF DAYS EARLIER THAN 1 = ARTHUR 2 = SCOUT6 = LEEDS 4 = LEMHI 5 = NUGAINES NO. OF DAYS LATER THAN 5. PLANT HEIGHT (From soil level to top of head): CM. HIGH 7= Arhtur 71 3 = CHRIS 1 = ARTHUR 2 = SCOUT CM. TALLER THAN . . 5 = NUGAINES 6 = LEEDS 4 = LEMHI CM. SHORTER THAN ... 6. PLANT COLOR AT BOOTING (See reverse): 7. ANTHER COLOR: RHS 146A 1 = YELLOW I = YELLOW GREEN 2 = GREEN 2 = PURPLE 8. STEM: Anthocyanin: 1 = ABSENT Waxy bloom: 1 = ABSENT 2 = PRESENT 2 = PRESENT Hairiness of last 2 = PRESENT 2 = SOLID internode of rachis: | = ABSENT Internodes: I = HOLLOW CM. INTERNODE LENGTH BETWEEN FLAG LEAF NO. OF NODES (Originating from node above ground) AND LEAF BELOW 9. AURICLES: Anthocyanin: | = ABSENT Hairiness: | = ABSENT 2 = PRESENT 10. LEAF: Flag leaf at 2 = RECURVED 1 = ERECT Flag leaf: 1 = NOT TWISTED 2 = TWISTED 2 booting stage: 3 = OTHER (Specify):_

2 = PRESENT

Waxy bloom of flag leaf sheath: 1 = ABSENT

CM. LEAF LENGTH (First leaf below flag leaf):

FORM GR-470-6 (REVERSE)	983 W	neat	
11. HEAD: 2 Density: I = LAX	2 = DENSE	Shape: 1 = TAPERIO 4 = OTHER	NG 2 = STRAP 3 = CLAVATE Specify)
2 Awnedness: 1 = AWN	LESS 2 = APICALLY AWNLETED 3	= AWNLETED 4 = AWNED	en e
Color at maturity: 5 =	WHITE 2 = YELLOW 3 = PINK 4 = BROWN 6 = BLACK 7 = OTHER	RED (Specify): RHS 165C	and the second s
1 0 CM. LENGTH		1 0 MM. WIDTH	
12. GLUMES AT MATURIT			
Length: 1 = SHORT (•	Width: 1 = NARROW 3 = WIDE (CA	•
Shoulder: 1 = WANTII shape: 4 = SQUAR	NG 2=OBLIQUE 3=ROUNDED E 5=ELEVATED 6=APICULATE	Beak: 1 = OBTUSE	2 = ACUTE 3 = ACUMINATE
13. COLEOPTILE COLOR:		14. SEEDLING ANTHOCY	WIN:
1 = WHITE 2 = RE	D 3 = PURPLE	1 = ABSENT 2	= PRESENT
15. JUYENILE PLANT GRO	OWTH HABIT:		
2 1 = PROSTRATE	2 = SEMI-ERECT 3 = EREC	т	
16. SEED:			
1 Shape: 1 = OVATE	2 = OVAL 3 = ELLIPTICAL	Cheek: 1 = ROUNDE	D 2 = ANGULAR
2 Brush: 1 = SHORT	2 = MEDIUM 3 = LONG	Brush: 1 = NOT CO	LLARED 2 = COLLARED
Phenol reaction (See instructions):	1 = IVORY • 2 = FAWN 3 = LT. BROWN 4 = BROWN 5 = BLACK		
Color: 1 = WHITE	2 = AMBER 3 = RED 4 = PURPLE	5 = OTHER (Specify)	
0 6 MM. LENGTH	0 3 MM. WIDTH	3 5 GM. PER 1000	SEEDS
17. SEED CREASE:			
Width: = 60% OR L	ESS OF KERNEL 'WINOKA'	1 2 1	LESS OF KERNEL 'SCOUT'
2 = 80% OR LE	ESS OF KERNEL 'CHRIS'	2 - 33% OR	LESS OF KERNEL 'CHRIS'
	AS WIDE AS KERNEL 'LEMHI'	3 = 50% OR	LESS OF KERNEL 'LEMHI'
	red, 1 = Susceptible, 2 = Resistant)		
O STEM RUST (Races)	2 LEAF RUST (Races)	O STRIPE RUST	1 LOOSE SMUT
2 POWDERY MILDEW	O BUNT	2 OTHER (Specify) S	oil-Borne Mosaic
19. INSECT: (0 = Not Teste	d, 1 = Susceptible, 2 = Resistant)		
O SAWFLY	O APHIO (Bydw)	GREEN BUG	CEREAL LEAF BEETLE
OTHER (Specify)	HESSIAN FLY	GP: A	вс
	RACES:	0 <u>1</u> E	FG
20. INDICATE WHICH VARIE	ETY MOST CLOSELY RESEMBLES THAT S	UBMITTED:	
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
Plant tillering	Coker 68-15	Seed size	Hunter
Leaf size -	Hunter	Seed shape	-Hunter
Leaf color	. Hunter	Coleoptile elongation	Hunter
Leaf carriage	Hunter	Seedling pigmentation	Hunter
	TE 10 100 011	CONTONIC	

GENERAL: The following publications may be used as a reference aid for the standardization of terms and procedures for completing this form:

- (a) L.W. Briggle and L. P. Reitz, 1963, Classification of Triticum Species and Wheat Varieties Grown in the United States, Technical Bulletin 1278, United States Department of Agriculture.
- (b) W.E. Walls, 1965, A Standardized Phenol Method for Testing Wheat Seeds for Varietal Purity, contribution No. 28 to the handbook of seed testing prepared by the Association of Official Seed Analysts. (See attachment.)

EXHIBIT D Additional Description of the Variety 'Coker 983'

'Coker 983' is soft red winter wheat with a semi-decumbent growth habit. Coleoptiles are white. Plant color is similar to RHS 146A. Stem anthocyanin is absent or nearly so. Average leaf size is 12 mm wide and 22 cm long. Auricles present with sparse hairiness. Flag leaf is slightly twisted and recurved. Spike is slightly tapered, awnleted, dense, averaging 10 cm long and 10 mm wide. Mature heads are upright to slightly nodding with color resembling RHS 165C in the absence of severe weathering. Glumes are long, wide, with oblique shoulders and obtuse beaks. Apical awns average 30.9 mm with a range from 14-40 mm.

Kernels are red (RHS 165C), ovate to oval with round shoulders. Brush is midsized and midlong with collar wanting.

Stems are midthick with average of four above ground nodes and hollow internodes. Exertion from flag leaf to bottom of the spike averages 13.3 cm with a range from 8.6 to 17.1 cm.

Coker 983 is moderately resistant to the prevalent races of powdery mildew at the time of release. It also shows adult—type resistance to leaf rust and resistance to soil—borne mosaic as it occurs at Hartsville, S.C. It is susceptible to race "E" of hessian fly.

Area of adaptation if from Southern Georgia to Virginia and westward to Dallas-Fort Worth.

Coker 81-12 Standard Tyler

. [WHEAT	Standard		<u> </u>		<u> </u>					
	VARIETY	Moisture		OTEIN	Uncorr.	14 %	Particle S Uncorr.	ize Index	Test \	Weight Kg/HL	
									<u> </u>		-
	FLORIDA 301			-					1.		-
	Houser							anners de la companya			ļ
	COKER 916	-									
	TX-0-73-93										
	NK 78W 708		.austropy rane anaes								
_	NK 79W 810				-						
	VA 79-54-254			 							
	SC 770164									and the second s	
	FL 72185A-A1							—dan surgan sirije			
	FL 737-63-12-2-12										
	FL 74265-10-A2-B2			-							
	NK 81W 701							a tanàna dia mandritry ny mandritry dia .		parameter and Areas	
]	SC 780084									ander - in reserve we i i i i -	
	SC 780934										
	mo 55-183-08									al daglida an h-Mail Marier FM H. (Sec. 11).	
	NAPB 316A-78								and and the original to the second stage of th	and the same of th	
	COKER 80-12										
	ARK 48-7-4		/4 % The above 18 /18 The Tolland The Above Th								
	ARK 155-18-5										
	Coker 80-13								ı.		
	COKER 81-12	9.9	10.50	10.02	1.6415	1.5678	• (48.4	63.1		
	COKER 82-28							The second section is			
	T 70- 302		····								
-	T 70-309							ALAMAA, 180 W. W. W. W.	*****		
	T 71-306		- 4-2-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-	e eringa pilingalingan besiden dan	<u></u>						F
1	Pioner W6040A										
	CALLAHAN SI3										
	NC 77-12										
\top	MD 55-286-21]					agentaggia i distanta di della si la si	
			011	Q is	1,100	14201	(42 0	, ,		
	TYLER (Standard)	2.6	1.61	Y./4	1.4975	VIILIVE		12.2	60.4		
	Va 79-52-6										-
	RH 770310										
			······································								:
-				,							· · ···.
T	Milling Score: 95.6 Baking Score: 97.7										
	Baking Score; 97.7								·····		
				· and the second						8	
		L.,	aga e nghiringa ang kala	e sana melamon asa	l	lander of the second					1

			•						and the second of the second o
		* .							
		· ·	MILL	ING	1		· · · · ·		
	LABORATORY NUMBER	Ash 14%	Reduction Passes	Break Flour Yield	St. Grade Flour Yield	Endosp. Sep'n Index	Score	Reduction FRIADILITY	and the second
	83335	and the state of t	P. of the control of		***************************************				The state of the s
And the second s	36		and the same of the same of		and the second section is the second				The second secon
	37								والمرافق والمنافق والمراد وموامل والمراد والمرافق والمرافق والمرافق والمرافق والمنافق والمنافق والمنافق والمرافق
The state of the s	38								The state of the s
	39			and the first recognition of the second seco					The same and the same same the same same in the same same and the same same same same same same same sam
Marine Applications of the second of the sec	40								ad to many region at A. S. of the Administration of Exemple States are produced as a supplication of the Administration of the Admin
	41 .						ļ		mandagan tagan dan ang ang ang ang ang ang ang ang ang a
The state of the s	42_							and the second second second second second	
The state of the s	43								who will see the second
	44								f data and represent the second state of the second states, a second state of a general state of the second states
	45	and the second s							on a stransmission to the great the party of the substitute and the stransfer of the production of the substitute of the substit of the substitute of the substitute of the substitute of the su
The second secon	46								. No. of the same
An analysis and an artificial company of classes ago it is the interpretation of the foreign planets as a chapter from the company of the interpretation of the company of	47					n. Harris of the same of the s			to appropriately type 8 of Marrier annihilation of Marrier Annihilation and a "American Annihilation of the State of the S
And the state of t	48								The second section of the section of the second section of the second section of the section of the second section of the section of th
and the second section of the second	49	,			many and a common market				and the state of t
and the second section of the second section s	50								III to proprieta confessione primaria de la collección de consequence de la collección de l
The state of the s	51							The state from the property of the state of	and the state of t
Andrew State - Marie and the Company of the Company	52_								
and the state of t	53						,		
	54								-michab.
werehors and the experimental group to alternate pairs, the discover makes in a fundamental pairs is being the order of the day of a particular to the constitution of	SS	_	8	33.	0 75.6	10.2	107.6	47.2	107.81
e stadione ne deleterante de compresentation en paper anny en para, en que ché de despué que le comment anné de la marce de comment	56								
en e	57								
gradual for products an employed supplying the delight of the production of the contract of th	58			According to the control of the cont					
The state of the s	59								
A transport of the second seco	···]							,	the street of th
And the second of the second s	60								
and the secretary of the first transmission of the secretary of the secret	6(The state of the s
and specific and property and the second party for a second secon	63								
and the second s		ه محمده درسید	8	23	2 75/	10.9	112.4	+ 46.8	1/2.43
and the second of the second o	LA		<u> </u>	221		V. 1			
	(S								
manufactures and the control property and the control property of the control of	366				1 - 12 - 12 - 14 - 14 - 14 - 14 - 14 - 1	a to the state of			
and the second s									
and the second of the second o]				and the second s			9
A second			and the second of the second						

STRAIGHT GRADE FLOUR

	STRAIGHT GRADE FLOOR										,			
	LABORATORY		PF	ROTEIN		ASH	Α,	W. R. C.		VISCOSITY	~~~~~		IE DATA	<u> </u>
(NUMBER	Moisture							_ Uncorr. Brook.	Uncorr. Macm.	Adj. Macm.	Cookie Diam.	Top Grain	
	83335			-		-								
						-	1							Fla
4	36	_	 	1.	-						ļ			_H
	37		-			-								
	38				-			-						
	39	_					-					1		//
· · · · · · · · · · · · · · · · · · ·	40				_									N
	41		ļ <u></u>		<u> </u>									V
	42_													d
	43													1
	44												-	7
	45	1.		1	1	-	1		-					
	46	1		-	-		 		 					
*************************	47							1 .		· · ·				\
		-						1			 			S
	48	 	ļ				-		ļ		 		l!	S
	49	-		-			ļ		-		<u> </u>		<u> </u>	_ JY
			A THE SAME STATE OF THE PARTY O				<u> </u>	-						N
	5				-		_							
as manuscratus sy banks a stra	52		THE PERSON NAMED IN	a managan ama a dadan a ya nan a					Harrison Marchael				l	Ŷ
	53		TO ME TO BRUMON MARKET	and the second s										p
	54										Major and Addison Million and a			
	55	/3,g	881	279	.393	392	49.4	(Single)			ATT-SAME VALUE - THE SAME SAME	17.84	5	7
	\$		V	-V * c								1		
					 	a nite militare di manasa anno anno sar anno a b							***************************************	<u> </u>
To the second se														
<u> </u>	აი 													
												·		
	60		:				The state of the s		-		***************************************			·}
Planted the Carte Assessment to Assessment to	61													
- 	<u> </u>			***************************************			<u> </u>					1		
	63			refer die many remarkante (m. 1. manusch).					The state of the s	· · · · · · · · · · · · · · · · · · ·	. 12 8-7-1-4-1-3-1-4-1-3-1-4-1-3-1-4-1-3-1-4-1-3-1-4-1-3-1-4-1-3-1-4-1-3-1-4-1-3-1-4-1-3-1-4-1-3-1-4-1-3-1-4-1			
	64	13,9	7.54	7.53	(EST) .367	367	49,0	(Sirgle)				17.70	4	c
	65										Fall a Michiga Made i an Michigan yann saybaya yan	A 4.6.2.		··
	83364											1		* hagingandasyad andyadasya
				. April an adolesce con a security of the de-	1		[
					i							,	A VALUE BAY IN MALINA ALL I ALA LE	
*,						Ne i nesemble e i alge i		<u>-</u>		.,				
		ļ				h companies ser						, <u> </u>		
	ngagan kunan dalam dan dan dan kanan kanan dan dan dan dan dan dan dan dan dan	·						,				,	t. Albertalis de la 114	
													10	بييندنديو درور درجندهيد
		, .												

Sounty TRANSFER OF OWNERSHIP

In consideration of the formation of a research partnership, which is named CR Seeds with its principal offices at 900 Darlington Highway, Hartsville, S.C. 29550, and of which Coker's Pedigreed Seed Company, Hartsville, S.C., is a partner, Coker's Pedigreed Seed Company does hereby convey to CR Seeds, free from all encumbrances, ownership of the following protected varieties:

Wheat Varieties

Variety Name	Plant Variety Certificate No.		Issue Date			
Coker 68-15	7200014		March 6, 1974			
Coker 68-19	7200015	e e	March 6, 1974			
Coker 747	76TQ015		September 9, 1978			
Coker 762	8000152		December 12, 1981			
Coker 797	8000145		December 12, 1981			

Oat Varieties

Variety Name	Plant Variety Certificate No.		Issue Date
Coker 227	7500007	•	October 20, 1977
Coker 716	7900003		December 28, 1978
Coker 234	7500008		October 26, 1977:
Four Twenty-Two	7700085		April 12, 1979
Big Mac	8200121		August 19, 1982
Mesquite	8200122		August 19, 1982

Soybean Varieties

Variety Name	Plant Variety Certificate No.	Issue Date
Coker-Hampton 266A	7100022	September 6, 1973
Coker 136	7300091	October 18, 1973
Coker 338	7400058	October 29, 1976
Coker 237	7800034	July 13, 1978
Coker 488	7900035	July 13, 1978
Coker 156	7900043	November 27, 1979
Coker 317	8100095	November 19, 1981
Coker 368	8200140	August 31, 1983

COKER'S PEDIGREED SEED CO.

Dahmer,

Sworn and subscribed to before me this 29 4 day of February, 1984.

Nótary Public

RUTH SILBER NOTARY PUBLIC, State of New York No. 31-8994050 Qualified in New York County Commission Expires March 30, 1984

Stale of the york
County Mentyork
TRANSFER OF APPLICATIONS FOR

PLANT VARIETY PROTECTION

In consideration of the formation of a research partnership, which is named CR Seeds with its principal offices at 900 Darlington Highway, Hartsville, S.C. 29550, and of which Coker's Pedigreed Seed Company is a partner, Coker's Pedigreed Seed Company does hereby convey to CR Seeds, free from all encumbrances, ownership of the following applications for Plant Variety Protection:

Wheat Varieties

Variety Name Coker 916 Coker 983	Application No. 830036 Application Mailed to PVP Office on	Date of Filing January 11, 1983 February 17, 1984
3 - 1	Oat Varieties	
Variety Name Coker 820	Application No. Application Mailed to PVP Office on	Date of Filing February 24, 1984
	Soybean Varieties	
Variety Name Coker 393 Coker 355	Application No. 8400018 8400019	Date of Filing November 18, 1983 November 18, 1983

COKER'S PEDIGREED SEED CO.

E 100 D

. Joe Dahmer, President

Date:

Sworn and subscribed to before me this 2 day of February, 1984.

Notary Public for South Carolina

(Ny commission expires Merch 20, 1990.)

NOTARY PUBLIC, State of No. 31-8994050

Qualified in New York Court

Commission Expires March 30, 1984